

ABSTRACT OF THE DISCLOSURE

An image processing method is performed by an image supply device storing image data and an image output device performing image processing with respect to the image data which are connected via a communication path through which the image data is communicated. It is confirmed whether an extended function for a predetermined function is valid in both of the image supply device and the image output device. It is generated a control information item including a script for image processing which is described by a markup language, in a case where it is confirmed the extended function is valid. The control information item is communicated between the image supply device and the image output device. An extension tag corresponding to the extended function is inserted into the script while remaining an existing tag corresponding to the predetermined function.